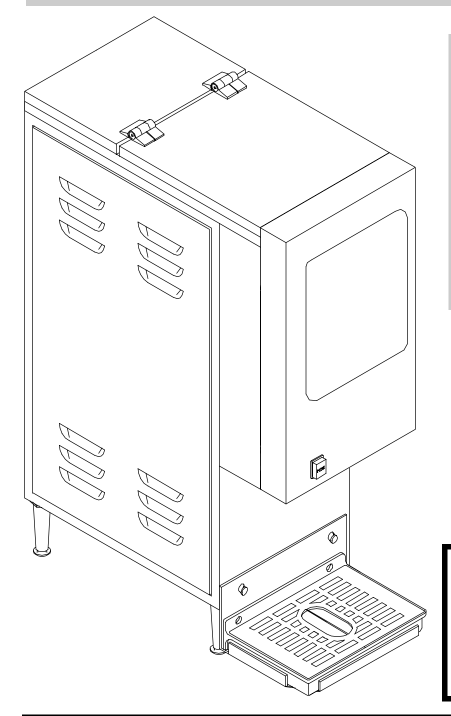
### **GOURMET HOT BEVERAGE DISPENSER**



### Models:

ICAP1
ICAP1-P
ICAP-MINI
WHIPPER
WHIPPER MINI

#### **OPERATIONAL MANUAL**

**Specifications** 

**Installation & Operating Instructions** 

Adjustments

Care & Maintenance

**Trouble Shooting Guide** 

**Wiring Diagram** 

**Parts List** 

THIS EQUIPMENT IS TO BE INSTALLED TO COMPLY WITH THE APPLICABLE FEDERAL, STATE, OR LOCAL PLUMBING CODES HAVING JURISDICTION.

#### IN ADDITION

- A QUICK DISCONNECT WATER CONNECTION OR ENOUGH EXTRA COILED TUBING (AT LEAST 2X THE DEPTH OF THE UNIT) SO THAT THE MACHINE CAN BE MOVED FOR CLEANING UNDERNEATH.
- 2. AN APPROVED BACK FLOW PREVENTION DEVICE, SUCH AS A DOUBLE CHECK VALVE TO BE INSTALLED BETWEEN THE MACHINE AND THE WATER SUPPLY.

# Cecilware sells value... Worldwide.

43-05 20th Avenue, Long Island City, NY 11105

• 718-932-1414

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#### **SPECIFICATIONS**

MODELS:	ICAP 1 B LD	WHIPPER B	ICAP1 B LD	ICAP B LD	WHIPPER B			
STORAGE CAPACITY								
Hopper Capacity [lb.]	8	8	8	8	8			
Tank Capacity [gal.]	1.5	1.5	1.5	0.6	0.6			

PRODUCTION CAPACITY								
Continuous Draw Rate [oz/drinks/min.]	2 (6 oz.) drinks/min	2 (6 oz.) .	2 (6 oz.)	2 (6 oz.)	2 (6 oz.)			
[drinks / hour]	120	120	120	60	60			
Burst Capacity [oz.], drinks	28 (6 oz.)	28 (6 oz.)	28 (6 oz.)	12 (6 oz.)	12 (6 oz.)			

BURST CAPACITY - Max. number of drinks dispensable with available hot water - based on 6 oz. cup.

FLOW ADJUSTMENT RATE: 1 oz./sec.

STRENGTH ADJUSTMENT RANGE: 22 - 34 gr/(6 oz.) drink

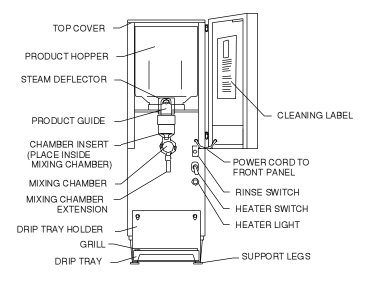
**RECOVERY TIME:** 10 - 18 drinks [min.] **DISPENSING RATE:** [1 oz./sec.]

DIMENSIONS & CONNECTIONS							
Height [inches]:	23 + 2.5" legs	23+2.5" legs	23 + 2.5" legs	23 + 1" feet	23 + 1" feet		
Width [inches]:	9	9	9	9	9		
Depth (inches):	21	21	21	16	16		
<b>CABINET MATERIAL:</b> Powder Coat	ed Steel	,		•	*Optional		

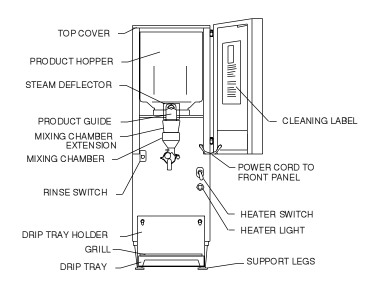
CABINET MATERIAL: Powder Coated Steel
WATER INLET CONNECTION: 1/4" Male Flare

WATER PRESSURE REQUIRED: 30 -120 psi (2.1 - 8.6 kg/cm<sup>2</sup>)

ELECTRICAL					
Voltage:	110V or 220 V				
Frequency:	60 Hz/50Hz				
Phase:	Single	Single	Single	Single	Single
Max. Amps:	15 A @ 115 V				
Heater Wattage [kw]:	1.7	1.7	1.7	1.5	1.5



FRONT VIEW ICAP1 B LD [w/lit door] WHIPPER B [w/o lit door]



FRONT VIEW
ICAP MINI B LD [w/lit door]
MINI WHIPPER B [w/o lit door]

Illustration No. 1

#### INSTALLATION REQUIREMENTS for ICAP1 B LD and WHIPPER B:

THIS EQUIPMENT IS TO BE INSTALLED TO COMPLY WITH THE APPLICABLE FEDERAL, STATE, OR LOCAL PLUMBING CODES HAVING JURISDICTION. IN ADDITION:

- 1. A QUICK DISCONNECT WATER CONNECTION OR ENOUGH EXTRA COILED TUBING (AT LEAST 2X THE DEPTH OF THE UNIT) SO THAT THE MACHINE CAN BE MOVED FOR CLEANING UNDERNEATH.
- 2. AN APPROVED BACK FLOW PREVENTION DEVICE, SUCH AS A DOUBLE CHECK VALVE TO BE INSTALLED BETWEEN THE MACHINE AND THE WATER SUPPLY.

#### **INSTALLATION:**

- 1. Flush inlet water line thoroughly before connecting. If pipe sealant is necessary, teflon tape is commended.
- 2. Connect water line to the 1/4" flare fitting located at rear of the unit. A shutoff valve in the water supply line is advisable.
- 3. Check that heater switch is in the **OFF** position. Switch is located below DOOR ASSEMBLY lower right side corner.
- 4. Turn on water. Check water line and fittings for leaks.
- 5. Plug the power cord into a grounded 120 volt, 60 Hz 15 Amp outlet, Single use. Press and hold Rinse Button until water flows through mixing chamber. It will take 2 to 4 minutes to fill the tank.
- 6. Fill hopper with DRY\* powdered cocoa mix or cappuccino product. See filling instructions.
- 7. Turn heater switch on and allow 10 to 15 minutes for water to heat.
- 8. Push on Dispensing Button and check the operation of the hopper. A grinding noise will be heard if not properly engaged. Go to Troubleshooting Guide.
- Push on Dispensing Button and check the operation of the mixing chamber (for ICAP1 & Whipper ).
   A scratching noise will be heard if whipper blade is not properly aligned. Go to Troubleshooting Guide.
- 10. Push Dispensing Button and check drink taste. If adjustments are needed, see "Adjustments".

#### **DISPENSER OPERATION**

#### **FILLING**

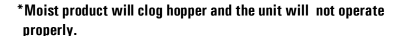
- 1. Open Front Door.
- 2. Lift Top Cover.
- Fill hopper to desired level with DRY\*
   Powdered cocoa mix or cappuccino.
   Do not overfill or pack product down when filling.
- 4. Close Top Cover and Door.

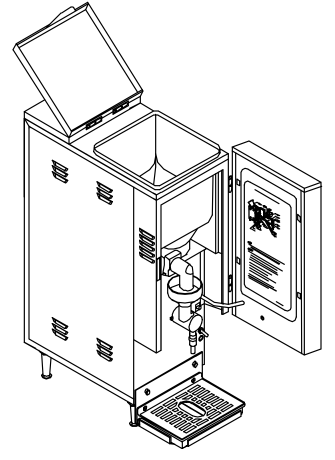
#### **DISPENSING**

- 1. Place cup under mixing chamber spout.
- 2. a) For Manual Units (without Timer):

Press and hold push button until cup is approximately 2/3 full.

- b) For Automatic Units (with Timer):
  - Press and release push button. Cup will fill to size set on Timer.
- Remove cup when flow from mixing chamber has stopped completely.





#### START UP INSTRUCTIONS FOR ICAP1 POUROVER CAPPUCCINO DISPENSER – see ill. 3

#### I. INSTALLATION INSTRUCTIONS

This equipment is to be installed to comply with the applicable Federal, State, or local plumbing codes having jurisdiction. In addition:

- 1. A quick disconnect water connection or enough extra coiled tubing (at least 2x the depth of the unit) so that the machine can be moved for cleaning underneath.
- 2. An approved back flow prevention device, such as a double check valve to be installed between the machine and the water supply.

The ICAP1 POUROVER beverage dispenser is equipped with a 3/4" Water Inlet Valve (%" to 3/4" adapter supplied with the unit) which is located on the right side in the back of the base (when looking at the machine from the front).

HIGHLY RECOMMENDED: A WATER SHUT-OFF VALVE and A WATER FILTER, preferably a combination Charcoal/Phosphate Filter, to remove odors and inhibit lime and scale build up in the machine.

Note: In areas with extremely hard water, a water softener must be installed in order to prevent a malfunctioning of the equipment and in order not to void the warranty.

After the machine has been unpacked and placed on a counter, pull out the drip tray and splash guard.

It should contain the following: A Set of 4 Adjustable Leveling Legs & Water Inlet Fitting.

Connect the ¼" dia. copper waterline to the ¼" flare water inlet fitting of the valve.

Caution: Do not plug into power outlet yet. Make sure the Heater Switch is OFF (Toggle Down).

#### II. PRIMING - MANUAL/BOTTLE POUROVER (Toggle UP, Water Selection Switch, on the back panel)

- 1. Do NOT plug into power outlet yet.
- 2. Make sure Heater Switch is in the OFF position, located in back of machine.
- 3. Fill reservoir tank (top) with 2 gallons of water, wait about 3 minutes for water to fill Heating Tank below.

  Refill Top Reservoir Tank with another 2 gallons of water. The unit will NOT dispense unless the Top Reservoir Tank is at least 1/2 full. So keep Reservoir Tank full.

Note: The unit has a Float (item 3, III. 8) inside the Reservoir Tank, which stops the machine from dispensing when the Reservoir Tank is low.

- 4. Plug into power outlet.
- 5. Turn Heater Switch ON.
- 6. Allow 10 to 15 minutes for water to reach dispense temperature of 190°F. Heater Indicator Light (red) goes ON when heater is on (see lower front panel).
- 7. Fill hopper with product.
- 8. Place cup under dispenser.
- 9. Push and hold Dispense Button (green) until water flows from mixing chamber.
- 10. Machine is primed and ready to go.

#### III. PRIMING INSTRUCTIONS FOR ICAP1 POUROVER

**PRIMING** - **AUTOFILL** (Toggle Down, Water Selection Switch, on the back panel)

- 1. Plug into power outlet.
- 2. Turn Heater Switch ON.
- 3. Allow 10 to 15 minutes for water to reach dispense temperature of 190°F. Heater Indicator Light (red) goes ON when heater is on (see lower front panel).
- 4. Fill hopper with product.
- 5. Place cup under dispenser.
- 6. Push and hold Dispense Button (green) until water flow s from mixing chamber
- 7. Machine is primed and ready to go.

- IV. POUROVER-PORTABLE BOTTLE OPERATION (Toggle UP, Water Selection Switch, on the back panel)
  UNIT CAN BE OPERATED WITH A 3 GALLONS CAPACITY FRESH WATER BOTTLE.
  TO OPERATE WITH PORTABLE BOTTLE, proceed AS FOLLOWS:
- 1. Remove Reservoir Tank Cover.
- 2. Make sure that Reservoir Tank is only 1/2 full or empty, to prevent water splillage. To remove excess water push dispense button.
- 3. Fill bottle with water.
- 4. Invert bottle into reservoir tank in one motion to minimize spillage.
- 5. Remove and refill bottle when "REFILL" light is ON.

NOTE: REFILL LIGHT, ON THE FRONT DOOR PANEL, WILL GO ON, WHICH INDICATES THAT THE WATER TANK MUST BE REFILLED. WHEN REFILL LIGHT GOES ON, THE UNIT WILL NOT DISPENSE UNTIL TANK IS FILLED WITH WATER. REFILLING WITH HOT TAP WATER WILL SHORTEN HEAT UP TIME.

## V. NORMAL OPERATION (POUROVER AND AUTOREFILL)

 Place a 6 oz. or larger cup under dispense nozzle, then press and hold dispense switch (green) for 6 seconds.

The machine will dispense water at the rate of 1 oz. per second. Repeat it several times to check for consistent output.

While the tank is heating up, remove the hopper, load with product and reposition it back in the machine.

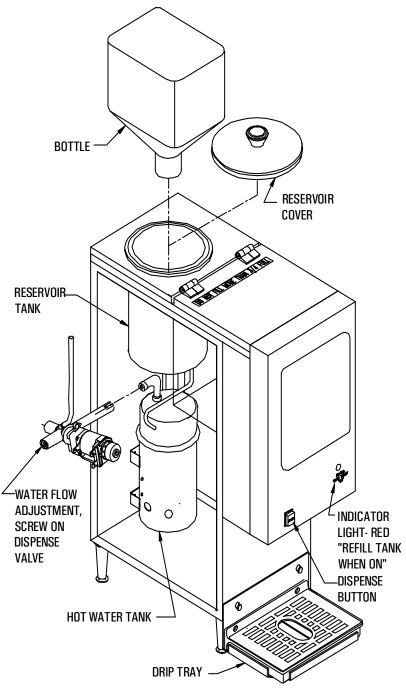
When **Heater Light goes OFF**, the tank has reached its brew temperature and the machine is ready to begin dispensing the first cup of Cappuccino.

### VI. WATER FLOW and DRINK STRENGTH ADJUSTMENTS

THE UNIT IS FACTORY ADJUSTED TO DISPENSE WATER AND POWDER AT THE RATE OF 1.0 oz/sec.

- TO INCREASE OR DECREASE FLOW, PROCEED AS FOLLOWS:
- Remove left side panel and locate Dispense Valve Flow Adjuster on top of Heated Tank.
- 2. Locate Flow Adjustment Screw (white) on Dispense Valve.
- 3. Rotate Adjustment Screw Counterclockwise to IN-CREASE flow rate.
- 4. Rotate Clockwise to **DECREASE** flow rate.

When making strength adjustments, do not adjust by more than 1/4 turn at a time, without checking drink strength (ratio of water to powder).



#### DRINK STRENGTH ADJUSTMENTS

NOTE: The unit has been factory preset to deliver water at 1 oz. per second

#### A. TO ADJUST PRODUCT THROW (ILL # 4)

- Open Door Assembly and remove Steam Deflector by pulling it forward.
- To make adjustment use a screwdriver with 1/2 inch wide blade. Engage product adjuster as shown below and turn as follow.
- Turn clockwise to increase drink strength or counter-clockwise to reduce it.
   Check drink strength after every half a turn.
   If after maximum adjustment, drink taste is not as desired proceed to adjust the water flow according to procedure B below.
- 4. Re-install Steam Deflector.



- Remove right hand side cover of the unit. (looking at the unit from the front)
- Locate Flow Adjustment Key inside unit mounted above water valve.
- Engage Flow Adjustment Key into Flow Controller and rotate counterclockwise to decrease and clockwise to increase drink strength.
   When making strength adjustments, do not turn Adjustment Key more than 1/8" at a time without checking drink strength.
- Return Adjustment Key back into keyholder.
   If after maximum adjustment, drink taste is still not strong as desired, take auger spring out of the hopper and remove the product adjuster.

#### C. DRINK SIZE ADJUSTMENT (ILL. # 6) (AUTOMATIC UNITS - WITH TIMER)

- 1. Remove right side panel.
- Turn knob on Timer right to increase or left to decrease drink size.
   The number 6 on the Timer indicates approximate drink size at a factory setting of 1 oz./sec. flow rate.
- Press push button and check drink size. Repeat if necessary, until desired drink size is dispensed.
- 4. Replace the side panel.

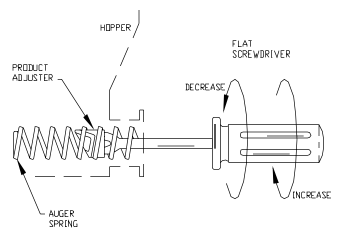
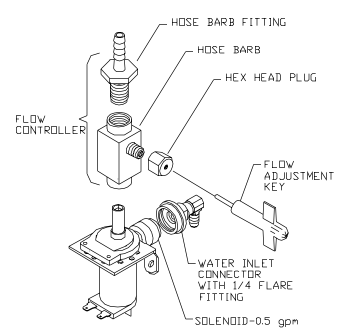


Illustration No. 4 – Product adjuster



*Illustration No. 5 – Water Inlet Valve* 

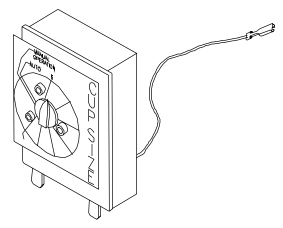
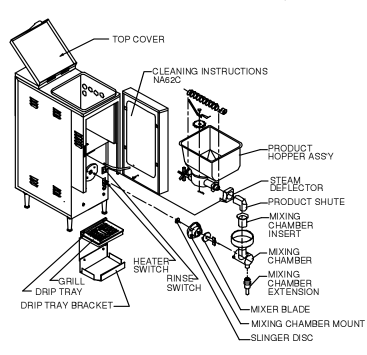


Illustration No 6 - Timer

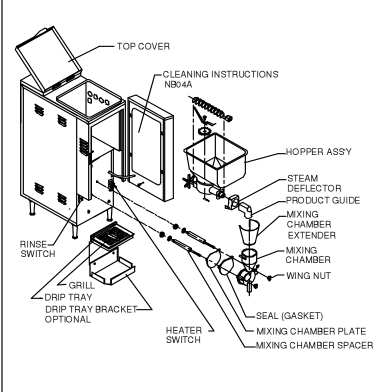
#### CLEANING INSTRUCTIONS ICAP1 B LD (with Lit Door) WHIPPER B (without Lit Door)



#### DAILY:

- Wipe exterior of dispenser with a soft damp cloth. Deflector setup by pulling forward.
- 2. Disengage Product Hopper by lifting straight up, while retaining in the upright position.
- 3. Remove Mixing Chamber by turning Counterclockwise and pulling forward.
  - A. Remove Mixing Chamber Insert by pulling up.
  - B. Remove Mixing Chamber Extension by pulling down.
- 4. Remove Mixer Blade by pulling forward.
- 5. Wash Grill, Mixer Blade, Insert, Extension, and Mixing Chamber with a mild detergent.
- 6. Wipe upper compartment with a damp cloth.
- 7. Replace all parts including Hopper.
- 8. Dry thoroughly before reloading with product.

# CLEANING INSTRUCTIONS ICAP MINI B LD (with Lit Door) MINI WHIPPER B (without Lit Door)



#### DAILY:

- Wipe exterior of dispenser with a soft damp cloth. Deflector setup by pulling forward.
- 2. Wash Drip Tray with hot water.
- Flush Mixing Chamber by depressing Rinse Button approximately 10 seconds.

#### WEEKLY:

NOTE: IN VERY HIGH VOLUME LOCATIONS, THIS PROCEDURE SHOULD BE DONE TWICE A WEEK.

- Open Top Cover, Door Assembly, and remove Steam Deflector setup by pulling forward.
- 2. Disengage Hopper by lifting straight up, while retaining in the upright position.
- 3. Remove Mixing Chamber by unscrewing wing nuts.
- 4. Wash all components after removing.
- 5. Wipe upper compartment with a damp cloth.
- 6. Replace all parts including Hopper.
- 7. Dry thoroughly before reloading with product.

#### TROUBLESHOOTING PROCEDURE

WARNING: To reduce the risk of electrical shock unplug the dispenser power cord before repairing or replacing any internal components of the unit. Before any attempt to replace a component be sure to check all electrical

TROUBLE	PROBABLE CAUSE	REMEDY
Light Display does not go on.	a) Dispensing unit unplugged	a) Reconnect dispensing unit
No power	b) No power from terminal block	b) Check the terminal block for loose wire
No water when Rinse Switch	a) Water supply off	a)Turn on water
is depressed	b) Clogged inlet screen (water valve)	b) Disconnect water line and clean inlet screen
No product when Dispense	a) No product in hopper	a) Add product if auger spring is moving
Button is depressed	b) Auger spring not working	<ul> <li>b) Engage hopper to auger motor's gear</li> <li>Replace damaged coupling if needed</li> </ul>
	c) Inoperative auger motor	Check connections of motor, relay and/or switch, if needed replace such component.
	d) Hopper outlet clogged	d) Clean hopper and dry thoroughly
Water does not shut off	a) Leaking inlet water valve	a) Clean and check all fittings of water valve. Replace water inlet valve
	b) Malfunctioning Timer	b) Replace Timer (automatic units only)
	c) Inoperative dispense switch	c) Check switch connections. Replace dispense switch
Drink too strong	a) Water flow too low	a) Adjust water flow (see To Adjust Water Flow Rate)
	b) Product throw too high	b) Adjust product throw (see To Adjust Product Rate))
Drink too weak	a) No product in hopper	a) Add product
	b) Product throw too low	b) Adjust product throw (see To Adjust Product Rate)
Water drips from mixing	a) Temperature too high	a) Adjust the thermostat accordingly
chamber	b) Leaking inlet water valve	b) Check fittings, if needed replace water valve
	c) Too much water in tank's	c) Remove tank top and clean holes in inner
Cold drink	a) No hot water	a) Allow tank to heat
	b) Run out of hot water	b) Allow tank to heat after filling
	c) Tank does not heat up	c) Check for loose wire on either thermostat or heating element. Replace either or
Drink not whipped	a) No whipper blade	a) Replace whipper blade
	b) Whipper blade stuck	<ul> <li>b) Check blade alignment, if needed replace</li> <li>blade and mixing chamber</li> </ul>
	c) Inoperative whipper motor	c) Replace whipper motor
Noise coming from mixing	Whipper blade not properly aligned	Check blade alignment, if needed replace blade and mix-
chamber		ing chamber
Light Display does not go on	Defective light bulb and/or ballast.	Check for loose wire or properly plugged light bulb.
Grinding noise coming from	Hopper not properly engaged	Check the mating between the auger motor's gear and
unit		hopper's coupling
Dispenser repeats cycle.	a) Malfunctioning Timer.	a) Replace Timer (automatic units only)
	b) Malfunctioning Dispense Switch	

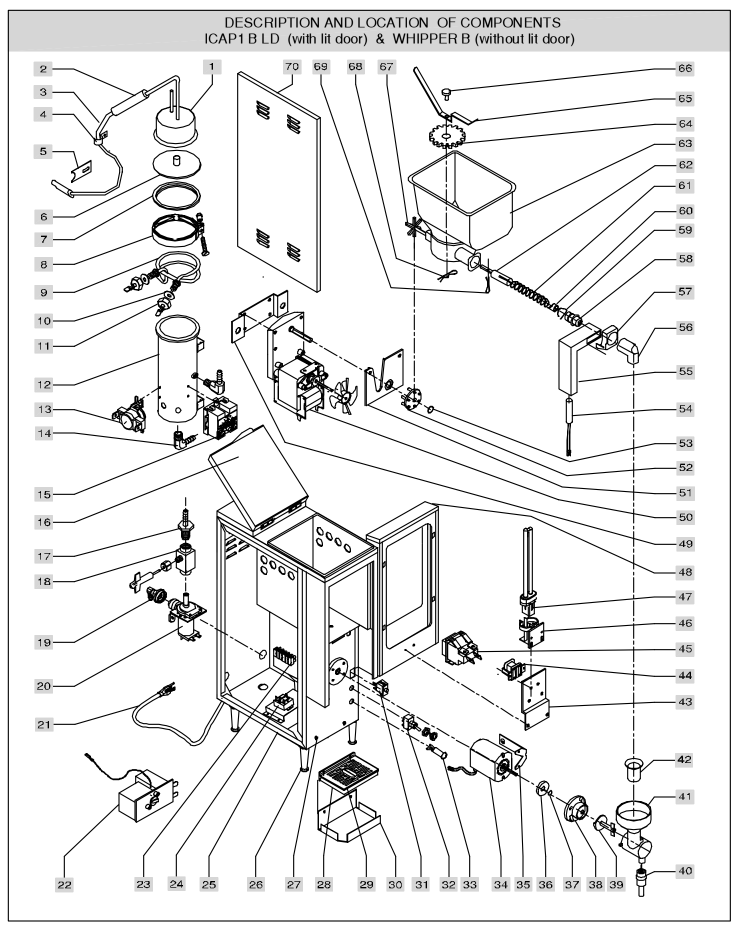


Illustration No. 8

	COMPONENTS IDENTIFICATION							
ITEM	DESCRIPTION	P/N	ITEM	DESCRIPTION	P/N			
1	TANK TOP ASSY	97127	36	SLINGER DISC	83034			
2	SILICONE TUBING	77184	37	"O" RING	?			
3	DISCHARGE TUBE ASSY	97122	38	MIXING CHAMBER MOUNT	83033			
4	DISCHARGE TUBE BRACKET	73277	39	MIXER BLADE	90230			
5	NOZZLE BRACKET	RE81A	40	MIXING CHAMBER EXTENDER TUBE	77184			
6	TANK BAFFLE ASSY	97198	41	MIXING CHAMBER	95001			
7	TANK BAFFLE SEAL	20039	42	MIXING CHAMBER INSERT	83036			
8	TANK CLAMP ASSY	97131	43	LAMP HOLDER MOUNTING BRACKET (lit door)	RE52A			
9	HEATER ELEMENT 1750W 120V	G0140	44	BALLAST (for lit door only)	CE221			
10	WASHER, HEATER ELEMENT	07059	45	PRODUCT SWITCH	L455C			
11	NUT HEATER ELEMENT	03051	46	LAMP SOCKET - LEVITTON ( for lit door only)	44496			
12	TANK LIMIT	97293	47	FLOURESCENT LAMP 9W (for lit door only)	L024A			
13	HI-LIMIT TEMPERATURE CONTROL	59024	48	DOOR WELDMENT ASSY - ICAP 1 B LD (w/lit door)	RC530			
14	ELBOW, MALE 1/8 NPT X 1/4	09246	49	AUGER MOTOR BRACKET	73272			
15	CONTROL THERMOSTAT	59016	50	AUGER MOTOR 115V	52037			
16	TOP FRONT COVER	RC42C	51	SUPPORT PLATE F/AUGER MOTOR	90209			
17	HOSE BARB FITTING	K435C	52	GEAR AUGER DRIVE MOTOR GEAR, PLASTIC	90208			
18	ADJ. VALVE ASSY #H5107 NPT	K415A	53	O RING	20015			
19	HOSE NUT	95101	54	CARTRIDGE HEATER 20W	87024			
20	WATER VALVE INLET ASSY	L477A	55	HEAT DUCT	97135			
21	POWER CORD	44242	56	PRODUCT DISPENSER ADAPTER	CD70C			
22	TIMER, OPTIONAL - (for automatic units only) 120v	58017	57	STEAM DEFLECTOR	90272			
	TIMER, IPTIONAL - (for automatic units only) 220v	58019						
23	TERMINAL BLOCK SINGLE	B135A	58	RESTRICTOR	92173			
24	RELAY (for automatic only) 120v	B129A	59	RESTRICTOR RETAINER	34007			
25	BODY FRAME WELDMENT ASSY	RE800	60	PRODUCT ADJUSTER	71001			
26	Legs, set 2.5" BLK	M034C	61	AUGER SPRING	95116			
27	STUD DRIPTRAY	92007	62	AUGER DRIVE COUPLING, PLASTIC	90211			
28	DRIP TRAY PAN	75060	63	HOPPER & BASE ASSY	97098			
29	GRILL	75015	64	AGITATOR DRIVE GEAR	90268			
30	DRIP TRAY BRACKET (HOLDER )(OPTIONAL)	RE73A	65	AGITATOR	40692			
31	RINSE SWITCH	56039	66	PIN/STUD HOPPER	04026			
32	HEATER SWITCH	L299C	67	GEAR AUGER DRIVE (HOPPER BASE), PLASTIC	90210			
33	HEATER INDICATOR LIGHT AMBER	C002C	68	RETAINER PIN, STEEL (UNDER HOPPER)	04025			
34	WHIPPER MOTOR 115V	52038	69	RETAINER PIN, S/STEEL (on coupling)	04030			
35	WHIPPER MOTOR BRACKET PLATED	92177	70	SIDE PANEL	RC40A			

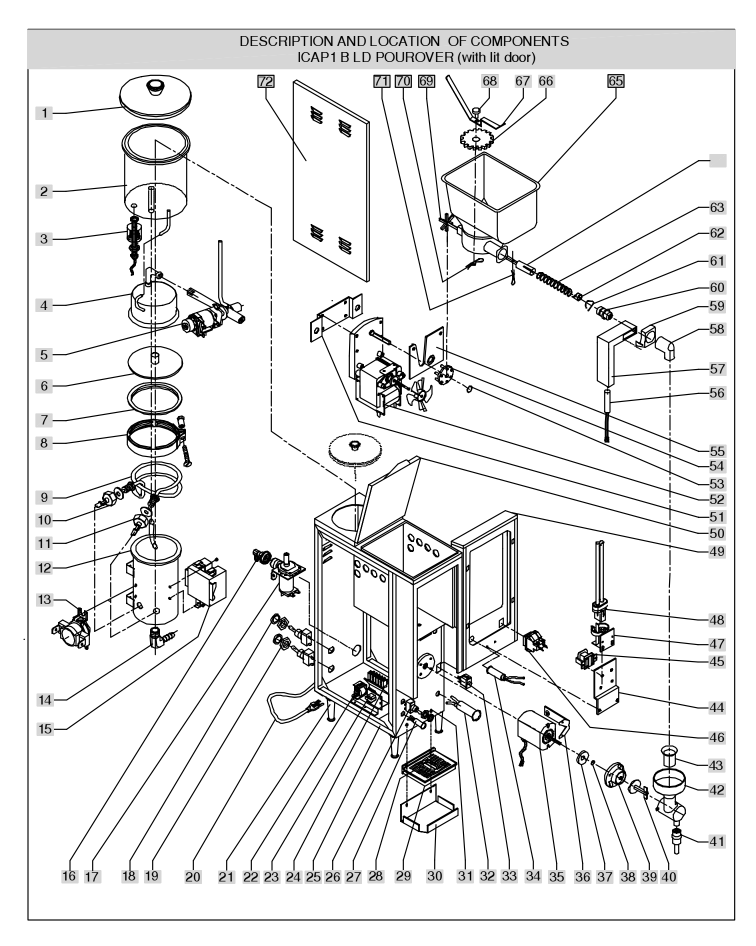


Illustration No. 9

	ICAP1 B LD POUROVER (with lit door)							
ITEM	DESCRIPTION	P/N	ITEM	DESCRIPTION	P/N			
1.	COLD TANK COVER ASS'Y	Q164A	37.	SLINGER DISC	83034			
2.	COLD WATER TANK WELDMENT ASS'Y	01630	38.	"O" RING	?			
3.	WATER LEVEL FLOAT/CONTROL SWITCH (COLD)	L499A	39.	MIXING CHAMBER MOUNT	83033			
4.	TANK TOP ASS'Y (FOR HOT WATER TANK)	01660	40.	MIXER BLADE	90230			
5.	DISPENSE (DUMP) VALVE (MULLER)	L467A	41.	MIXING CHAMBER EXTENDER TUBE	77184			
6.	TANK BAFFLE ASS'Y	97128	42.	MIXING CHAMBER	95001			
7.	TANK CLAMP SEAL	20039	43.	MIXING CHAMBER INSERT	83036			
8.	TANK CLAMP ASS'Y	97131	44.	LAMP HOLDER MOUNTING BRACKET (Lit Door)	RE52C			
9.	HEATER ELEMENT 1750W 120V	G0140	46.	BREW SWITCH	L455A			
10.	WASHER, HEATER ELEMENT	07059	47.	LAMP SOCKET - LEVITTON (for Lit Door only)	44496			
11.	NUT, HEATER ELEMENT	03051	48.	FLUORESCENT LAMP 9W (for Lit Door only)	L042A			
12.	HOT WATER TANK WELDMENT ASS'Y	01650	49.	DOOR WELDEMENT ASS'Y - ICAP1 B LD POUROVER	RC530			
13.	HI-LIMIT TEMPERATURE CONTROL	59024	50.	TOP FRONT COVER	RC42A			
14.	ELBOW, MALE 1/8 NPT X 1/4	09246	51.	AUGER MOTOR BRACKET	73272			
15.	CONTROL THERMOSTAT	59016	52.	AUGER MOTOR 115V	52037			
16.	HOSE NUT	95101	53.	O RING	20015			
17.	WATER VALVE INLET ASS'Y	L477A	54.	GEAR, AUGER DRIVE MOTOR GEAR, PLASTIC	90208			
18.	HEATER SWITCH	L299A	55.	SUPPORT PLATE F/AUGER MOTOR	90209			
19.	AUTO REFILL SWITCH	L299A	56.	CARTRIDGE HEATER 20W	87024			
20.	POWER CORD	44242	57.	HEAT DUCT	97135			
21.	LEGS, SET 2.5" BLK	M034A	58.	PRODUCT DISPENSER ADAPTER	CD70A			
23. 24.	RELAY (DOUBLE POLE-on at all times) 120V TERMINAL BLOCK SINGLE	L018A B135A	59. 60.	STEAM DEFLECTOR RESTRICTOR	90272 92172			
25.	BODY FRAME WELDMENT ASS'Y	RI880	61.	RESTRICTOR RETAINER	34007			
26.	POWER SWITCH (TOGGLE)	L069A	62.	PRODUCT ADJUSTER	71001			
27.	POWER INDICATOR LIGHT, (red)	C165A	63.	AUGER SPRING	95116			
28.	GRILL	75015	64.	AUGER DRIVE COUPLING, PLASTIC	90211			
29.	DRIP TRAY PAN	75060	65.	HOPPER & BASE ASS'Y	97098			
30.	DRIPTRAY BRACKET (HOLDER)(OPTIONAL)	RE73A	66.	AGITATOR DRIVE GEAR	90268			
31.	STUD, DRIPTRAY	92007	67.	AGITATOR	40692			
			68.	PIN/STUD HOPPER	04026			
32.	HEATER INDICATOR LIGHT AMBER	C002A	69.	GEAR AUGER DRIVE (HOPPER BASE), PLASTIC	90210			
33.	RINSE SWITCH	56039	70.	RETAINER PIN, STEEL (under Hopper)	04025			
34.	INDICATOR LIGHT, GREEN "out of water/refill tank"	C072A	71.	RETAINER PIN, S/STEEL (on Coupling)	04030			
35.	WHIPPER MOTOR 115V	52038	72.	SIDE PANEL	RC40A			
36.	WHIPPER MOTOR BRACKET PLATED	92177						

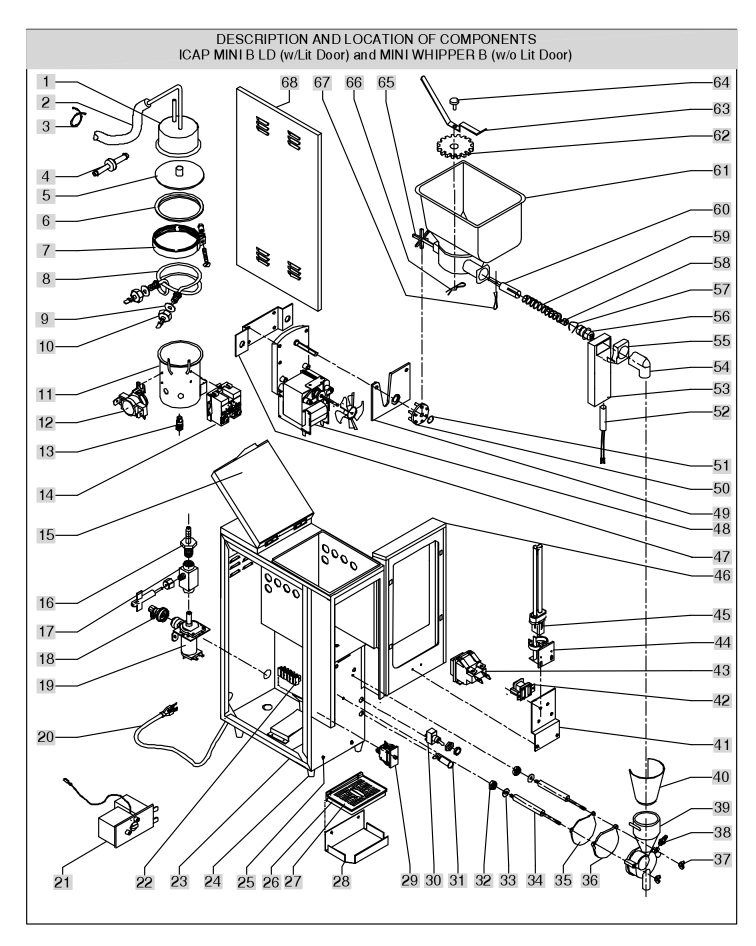


Illustration No. 10

	ICAP MINI 1 B LD w/lit door) & MINI WHIPPER B (w/o lit door)							
ITEM	DESCRIPTION	P/N	ITEM	DESCRIPTION	P/N			
1	TANK TOP ASSY W/QC	97166	35	PLATE - MIX CHAMBER	40138			
2	SILICONE TUBING (HOSE)	77216	36	SEAL - MIX CHAMBER (GASKET)	20032			
3	HOSE CLAMP, METAL	34034	37	WING NUT	03005			
4	CHECK VALVE, PLASTIC	M323A	38	HOSE BARB S/S 1/4 WITH FITTING	K436A			
5	TANK BAFFLE ASSY	97170	39	MIXING CHAMBER	97169			
6	TANK BAFFLE SEAL	20039	40	EXTENDER-MIXING CHAMBER	83041			
7	TANK CLAMP ASSY	97131	41	LAMP HOLDER MOUNTING BRACKET (for lit Door	RE52A			
8	HEATER ELEMENT 1500W/110V	87037	42	BALLAST (for lit Door only) (CA33C older units	CE221			
9	WASHER, HEATER ELEMENT	07059	43	PRODUCT SWITCH	L455A			
10	NUT, HEATER ELEMENT	03051	44	LAMP SOCKET - LEVITTON (for lit Door only)	44496			
11	TANK	97165	45	FLOURESCENT LAMP 9W (for lit Door only)	L042A			
12	HI-LIMIT TEMPERATURE CONTROL	59010	46	DOOR WELDMENT ASSY - ICAP 1 B LD	RC530			
13	DRAIN PLUG, BRASS	K044A	47	AUGER MOTOR BRACKET	73272			
14	CONTROL THERMOSTAT	59016	48	AUGER MOTOR 115V	52037			
15	TOP FRONT COVER	RC42A	49	SUPPORT PLATE F/AUGER MOTOR	90209			
16	HOSE BARB FITTING	K435A	50	GEAR, AUGER DRIVE MOTOR GEAR, PLASTIC	90208			
17	ADJ. VALVE ASSY #H5107 NPT	K415A	51	O RING	20015			
18	HOSE NUT	95101	52	CARTRIDGE HEATER	87024			
19	WATER VALVE INLET ASSY	L477A	53	HEAT DUCT	97167			
20	POWER CORD	44242	54	PRODUCT GUIDE (SHUTE)	CD70A			
21	TIMER (for automatic units only) 120v	58017	55	STEAM DEFLECTOR	90272			
22	TERMINAL BLOCK SINGLE	B135A	56	RESTRICTOR	92173			
23	BODY FRAME WELDMENT ASSY	RG940	57	RETAINER	34007			
24	LEGS (2.5") BLACK, PLASTIC (OPTIONAL)	M034A	58	PRODUCT ADJUSTER	71001			
	RUBBER FEET 1" BLACK (W/O BRACKETS	18003						
25	STUD-DRIP TRAY	92007	59	AUGER SPRING	95116			
26	DRIP TRAY PAN	75060	60	AUGER DRIVE COUPLING, PLASTIC	90211			
27	GRILL	75015	61	HOPPER & BASE ASSY	97098			
28	BRACKET-DRIP TRAY HOLDER (OPTIONAL W/2.5" LEGS ONLY)	RE73A	62	GEAR, AGITATOR DRIVE	90268			
29	RINSE SWITCH	56039	63	AGITATOR	40692			
30	HEATER SWITCH	L299A	64	PIN (STUD) HOPPER	04026			
31	HEATER INDICATOR LIGHT AMBER	C002A	65	GEAR AUGER DRIVE (HOPPER VBASE), PLASTIC	90210			
32	NUT - FOR SPACER	03003	66	RETAINER PIN, STEEL, (UNDER HOPPER)	04025			
33	WASHER - FOR SPACER	07007	67	RETAINER PIN, S/STEEL, (ON COUPLING)	04030			
34	SPACER - MIX CHAMBER (STUD)	05041	68	SIDE PANEL	RC75A			

